Amendments to the Claims

The listing of claims will replace all prior versions, and listings, of claims entered in the application:

Listing of Claims

- 1. (previously presented) A fuel cell power plant (10)
- 2 for generating electrical energy from a process oxidant
- 3 stream (53, 42, 28) and a reducing fluid stream (26),
- 4 the plant comprising:
- a) at least one fuel cell (12) for producing the
- 6 electrical energy from the process oxidant stream (53,
- 7 28) and the reducing fluid stream (26), and providing
- 8 a fuel cell exhaust stream (48) containing moisture
- 9 and sensible heat;
- 10 b) an energy recovery device (32) having first and
- 11 second gas flow channels (44, 42) separated by a
- 12 respective enthalpy exchange barrier (46), the fuel
- 13 cell exhaust stream (48) connected to pass through the
- 14 first gas flow channel (44) and a source of process
- oxidant (30) for the process oxidant stream (53)
- 16 connected to pass through the second gas flow channel
- 17 (42), thereby to allow mass and heat transfer between
- 18 the gases in the first and second gas flow channels via
- 19 the enthalpy exchange barrier;
- c) a supply of liquid medium (66); and
- d) means (58, 60) for injecting the liquid medium
- 22 (66, 64) substantially directly into the process
- 23 oxidant stream (53) preparatory to the process oxidant
- 24 passing through the energy recovery device second gas
- 25 flow channel (42) for regulating the transfer of mass
- 26 and heat between the fuel cell exhaust stream (48) and
- the process oxidant stream (53, 42).

- 2. (previously presented) The fuel cell power plant
- 2 (10) of claim 1 wherein the energy recovery device
- 3 includes an inlet (54) for receiving the process
- 4 oxidant stream (53) to pass through the second gas flow
- 5 channel (42), the liquid medium for injection is water,
- and the injecting means (58, 60) is positioned to
- 7 inject the water into the process oxidant stream (53)
- 8 immediately upstream of said inlet (54).
- 3. (previously presented) The fuel cell power plant
- 2 (10) of claim 2 including a plenum (62) located
- 3 immediately upstream of said inlet (54), said process
- 4 oxidant stream (53) flows through said plenum (62), and
- 5 wherein the injecting means (58, 60) is operative to
- 6 inject water (66, 64) into the plenum (62) for intimate
- 7 mixing with and humidification of the process oxidant
- 8 stream.

1 4. (canceled)

- 5. (previously presented) The fuel cell power plant
- 2 (10) of claim 3 wherein the injecting means comprises
- 3 one or more spray nozzles (60) disposed to inject a
- 4 spray of water (66, 64) into the plenum (62).
- 6. (previously presented) The fuel cell power plant
- 2 (10) of claim 1 including control means (70, 74, 78,
- 3 80, 84) operatively associated with the injecting means
- 4 (58, 60) for controlling at least the amount of the
- 5 liquid medium (66, 64) being injected.
- 7. (original) The fuel cell power plant (10) of claim 6
- wherein the control means (70, 74, 78, 80, 84) include
- 3 at least one or the other of a temperature sensor (80)

- 4 for sensing the temperature of ambient process oxidant
- 5 and a humidity sensor (84) for sensing the moisture
- 6 content of the ambient process oxidant.
- 8. (original) The fuel cell power plant (10) of claim 7
- wherein the control means (70, 74, 78, 80, 84) includes
- 3 both the temperature sensor (80) and the humidity
- 4 sensor (84).
- 9. (original) The fuel cell power plant (10) of claim 1
- 2 wherein the enthalpy exchange barrier (46) of the
- 3 energy recovery device (32) comprises a fine-pore
- 4 support matrix.
- 1 10. (original) The fuel cell power plant (10) of claim
- 9 wherein the fine-pore support matrix is one or a
- 3 combination selected from the group consisting of
- 4 porous graphite layers; porous graphite-polymer layers,
- 5 inorganic-fiber thermoset polymer layers, glass fiber
- 6 layers, synthetic-fiber filter papers treated to be
- 7 wettable, porous metal layers, and perforated metal
- 8 layers with particulate material in the pores.
- 1 11. (previously presented) In a fuel cell power plant
- 2 (10) for generating electrical energy from a process
- 3 oxidant stream (53, 42, 28) and a reducing fluid stream
- 4 (26), the plant comprising a fuel cell (12) for
- 5 producing the electrical energy from the process
- 6 oxidant stream (53, 28) and the reducing fluid stream
- 7 (26), and providing a fuel cell exhaust stream (48)
- 8 containing moisture and sensible heat; and an energy
- 9 recovery device (32) having first and second gas flow
- 10 channels (44, 42) separated by a respective enthalpy

- 11 exchange barrier (46), the fuel cell exhaust stream
- 12 (48) connected to pass through the first gas flow
- channel (44) and a source of process oxidant (30) for
- 14 the process oxidant stream (53) connected to pass
- through the second gas flow channel (42), thereby to
- 16 allow mass and heat transfer between the gases in the
- 17 first and second gas flow channels via the enthalpy
- 18 exchange barrier, the method comprising:
- dispensing water (66, 70, 74, 60, 64) substantially
- 20 directly into the process oxidant stream (53)
- 21 preparatory to the process oxidant passing through the
- 22 energy recovery device second gas flow channel (42) for
- 23 regulating the transfer of mass and heat between the
- fuel cell exhaust stream (48) and the process oxidant
- 25 stream (53, 42).
 - 1 12. (original) The method of claim 11 wherein the step
 - of dispensing water (66, 70, 74, 60, 64) into the
 - 3 process oxidant stream (53) comprises monitoring (80,
 - 4 84, 90) one or more parameters of the fuel cell power
 - 5 plant (10), including the process oxidant stream (53,
 - 6 42, 28), and controllably injecting water into the
 - 7 process oxidant stream (53) in response to the one or
 - 8 more of the monitored parameters.
 - 1 13. (original) The method of claim 12 comprising the
 - 2 steps of monitoring (80) the temperature of the process
 - 3 oxidant stream (53), and injecting water (66, 70, 74,
 - 4 60, 64) into the process oxidant stream when the
 - 5 temperature exceeds a threshold, thereby to cool and
 - 6 humidify the process oxidant stream (53, 42) to inhibit
 - 7 dry-out of the enthalpy exchange barrier 46 in the
 - 8 energy recovery device 32.

- 1 14. (previously presented) The method of claim 13
- 2 wherein the temperature threshold is higher than about
- 3 85° F and lower than about 90° F.
- 1 15. (previously presented) The method of claim 12
- wherein the operating status of the power plant (10) is
- 3 monitored (70, 80) to identify a start-up condition,
- 4 and injecting water (66, 70, 74, 60, 64) into the
- 5 process oxidant stream upon start-up, at least after a
- 6 shutdown exceeding a predetermined duration, for
- 7 assuring sufficient wetting of the enthalpy exchange
- 8 barrier (46) during start-up.
- 1 16. (original) The method of claim 15 wherein a
- 2 temperature of the power plant (10), including the
- 3 inlet temperature of the process oxidant stream (53,
- 4 42, 28), is monitored (80) to detect a freezing
- 5 condition, and controllably (70, 78) injecting heated
- 6 water (66, 58, 60, 64) during start-up in response to
- 7 detection of a freezing condition to defrost at least
- 8 the energy recovery device 32.
- 1 17. (previously presented) The method of claim 12
- 2 wherein the fuel cell power plant (10) includes a
- 3 coolant system (38, 88) having a coolant, the coolant
- 4 having a level, and including the steps of monitoring
- 5 (90) the level of coolant in the coolant system (38,
- 6 88) and injecting water (66, 58, 70, 74, 78, 60, 64)
- 7 into the process oxidant stream when the coolant level
- 8 exceeds a threshold, thereby to raise the dew point of
- 9 the process oxidant stream (53, 42) to inhibit recovery
- 10 of water from the fuel cell exhaust stream 48 via the
- 11 enthalpy exchange barrier 46 to the process oxidant
- 12 stream (42).